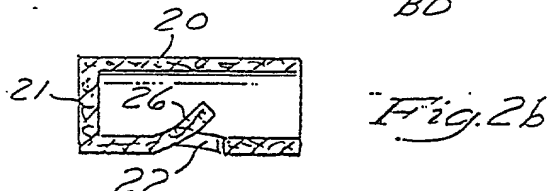
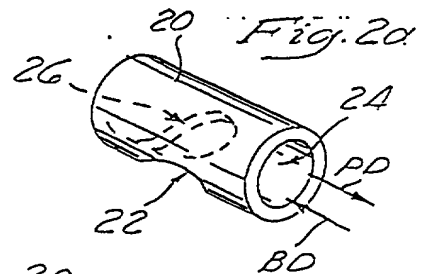
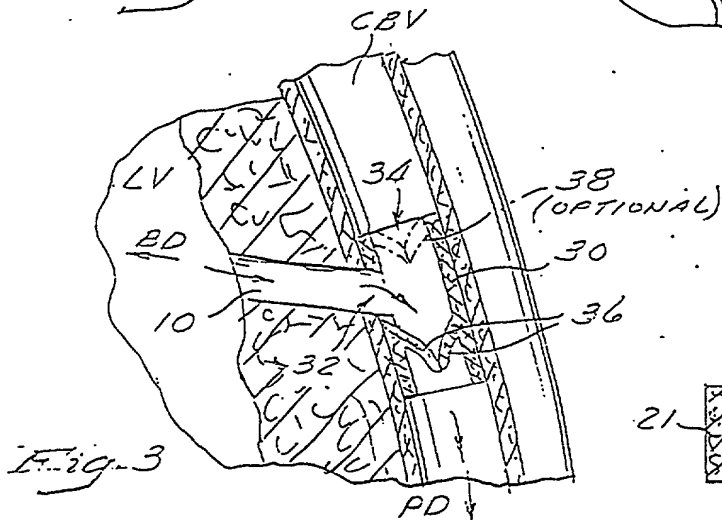
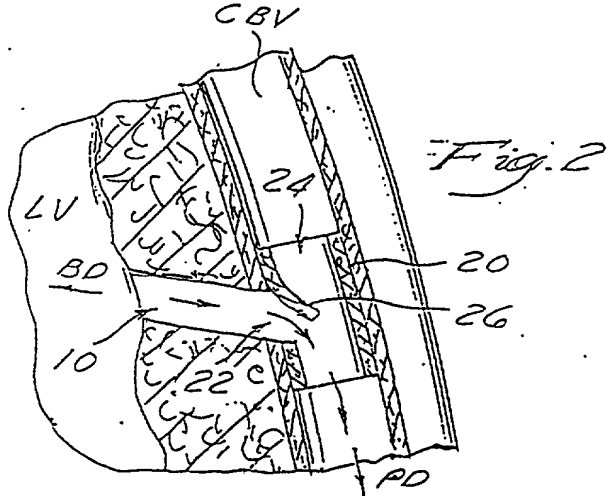
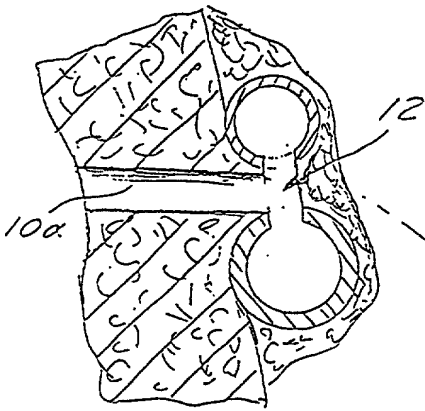
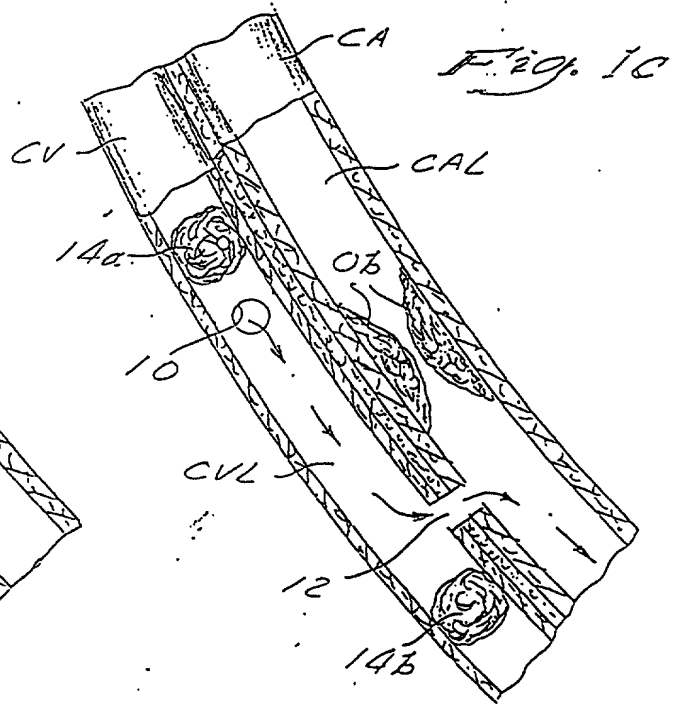
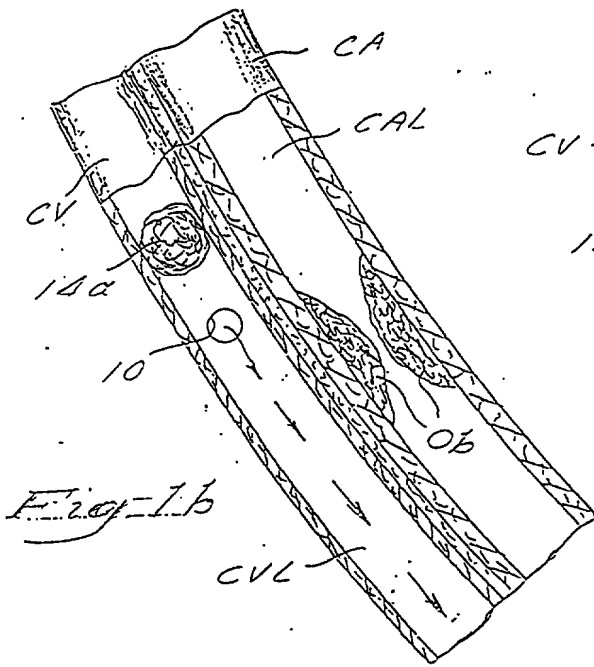


000422.112601



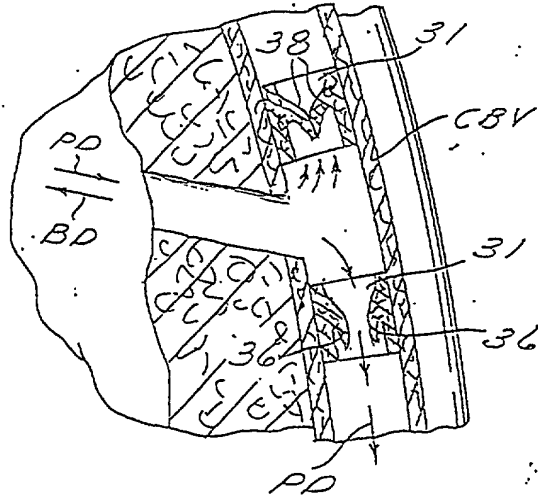


Fig. 3a

Fig. 3b

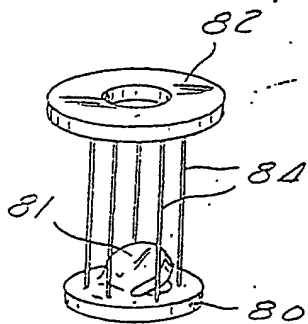
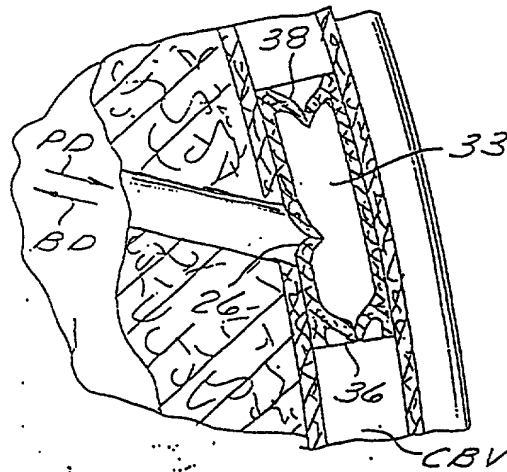


Fig. 5a

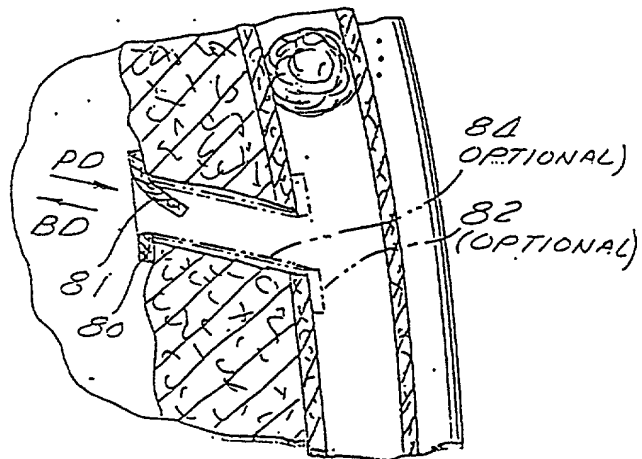
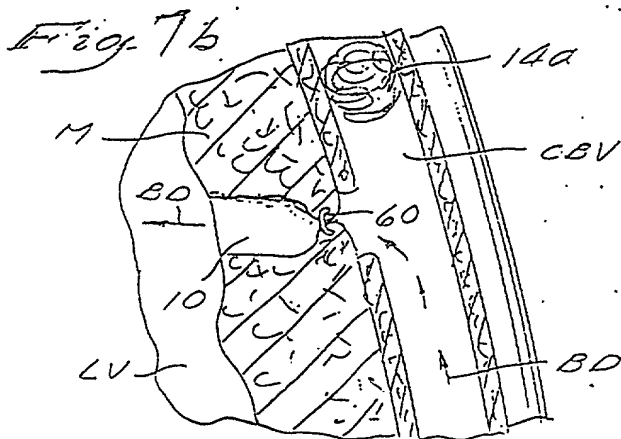
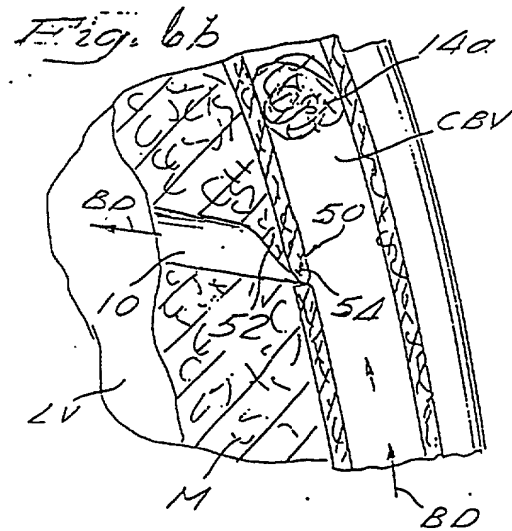
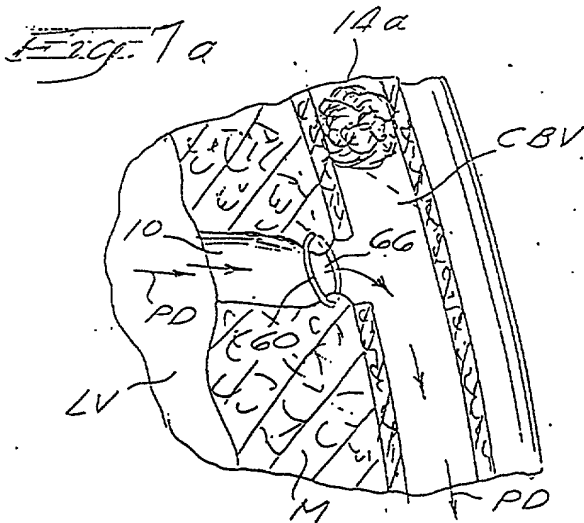
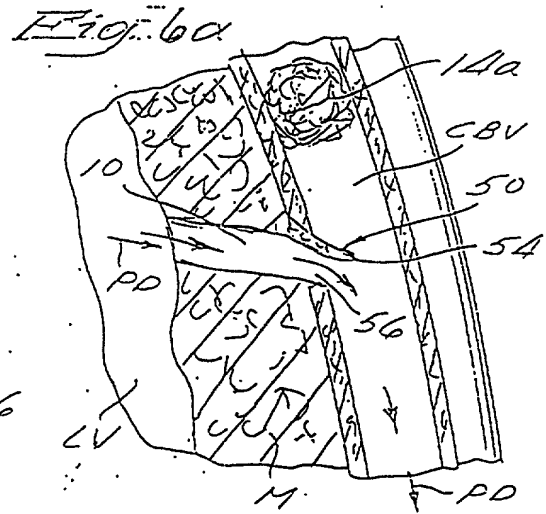
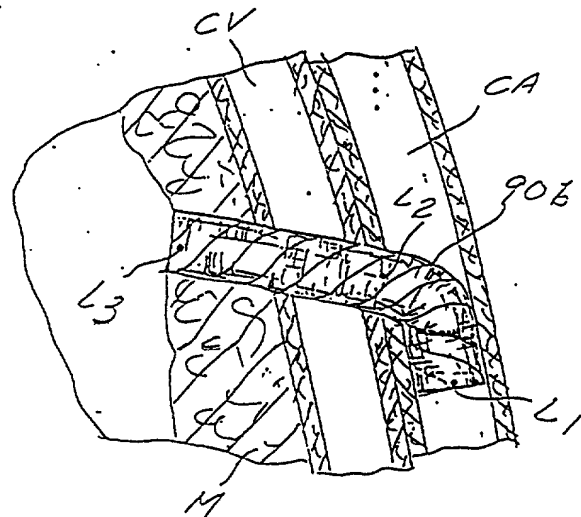
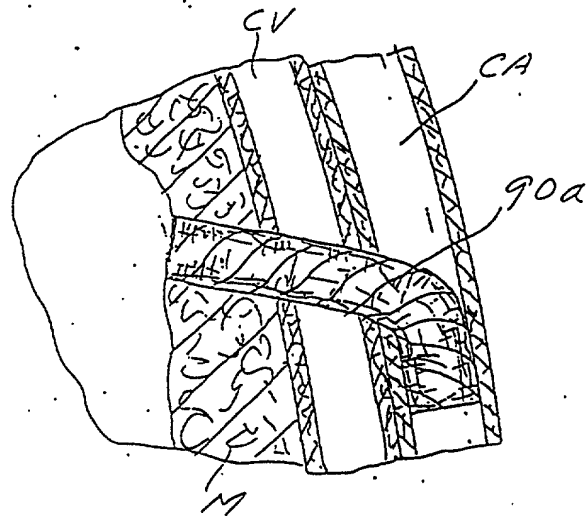
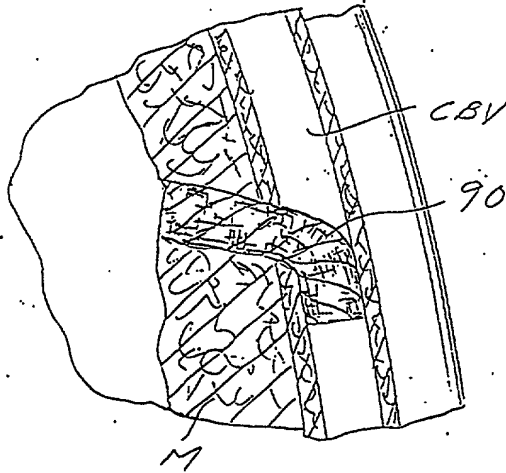
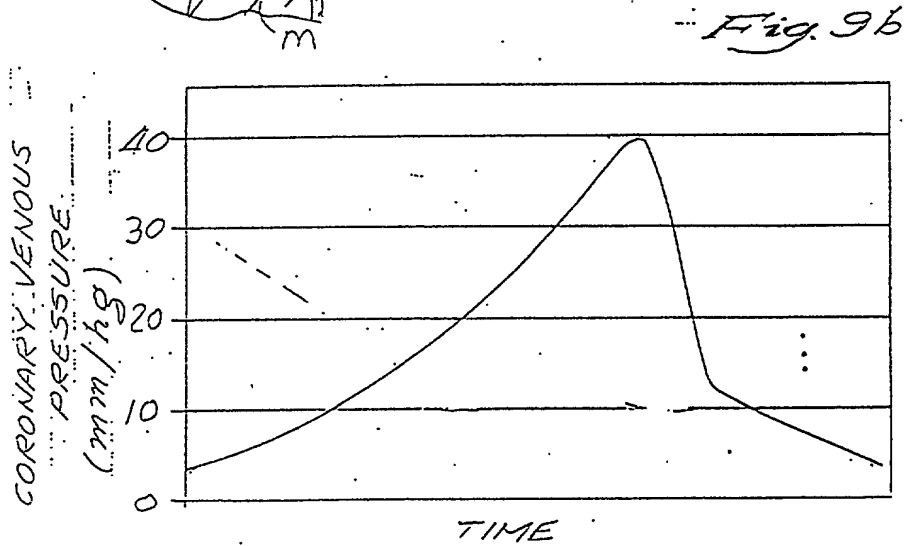
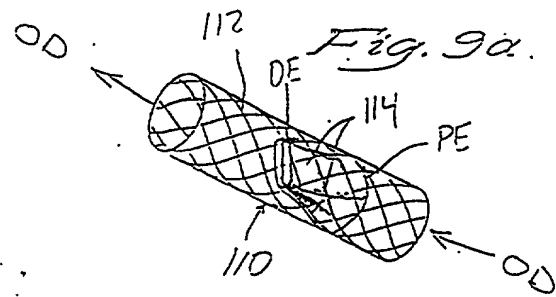
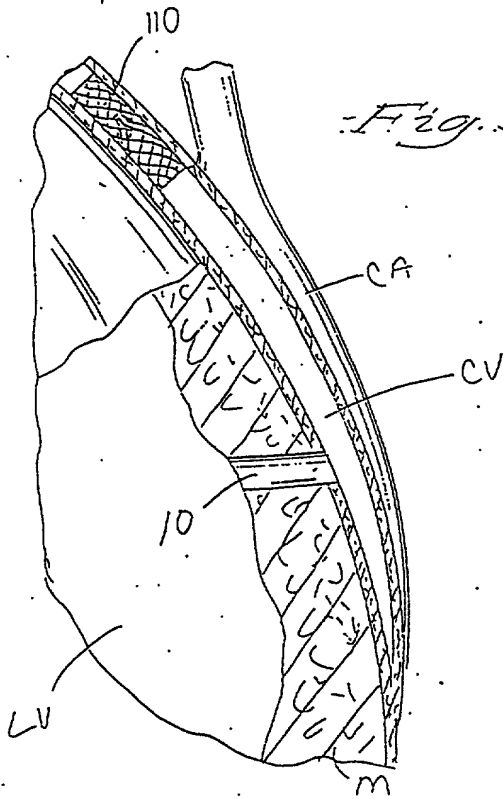


Fig. 5

FIG. 22 of 20040222





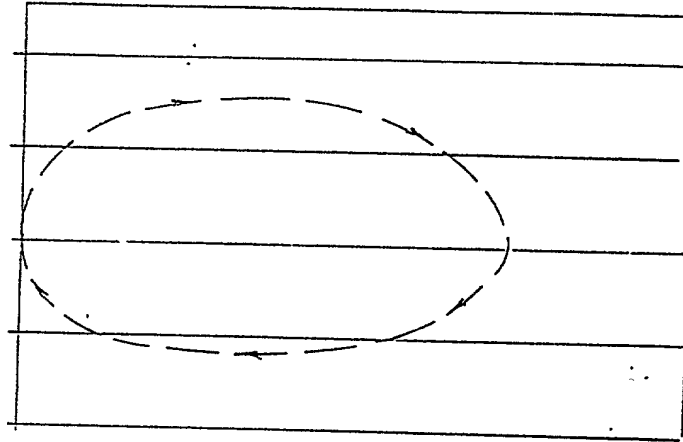


7/15

TRANSV-013B  
7 of 15

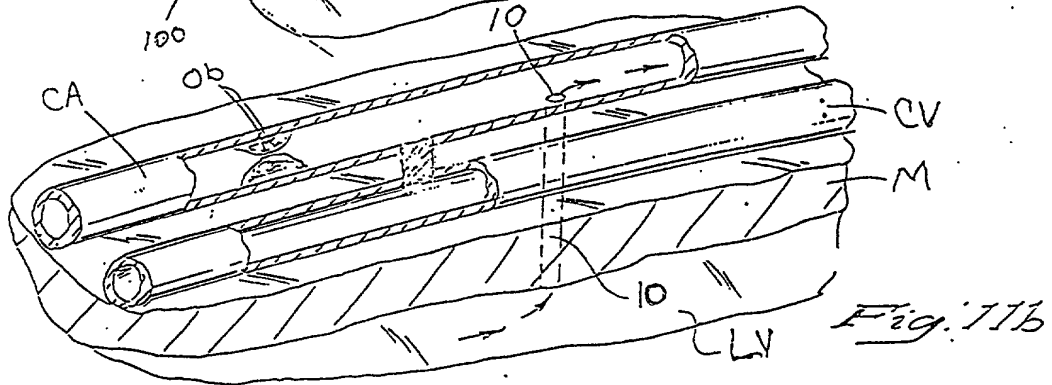
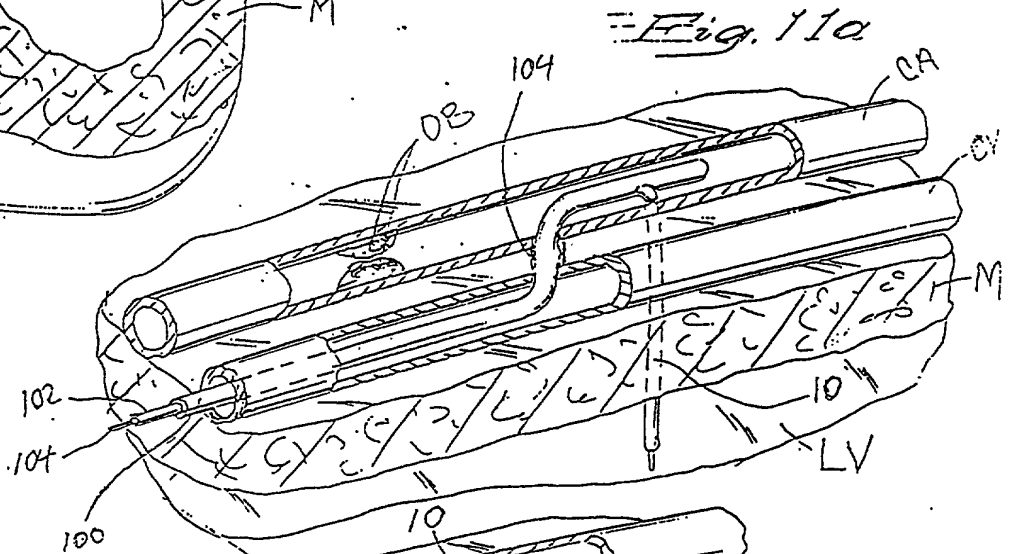
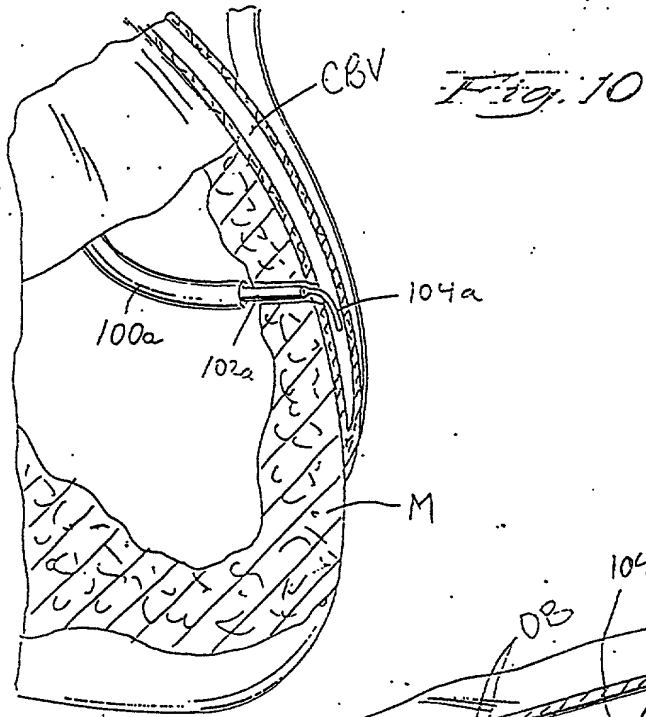
Fig. 9c

CORONARY VENOUS  
PRESSURE  
(mm/Hg)



FLOW  
(100 ml/MIN.)

0927 224650



0994222-11601



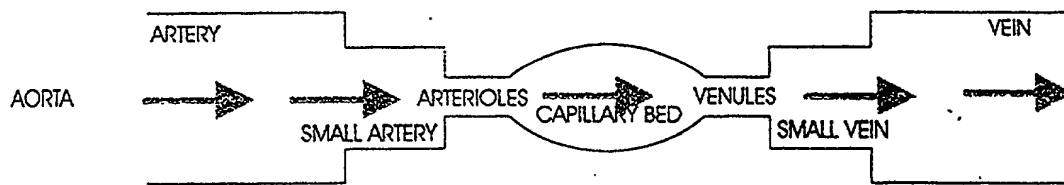


Fig. 12a

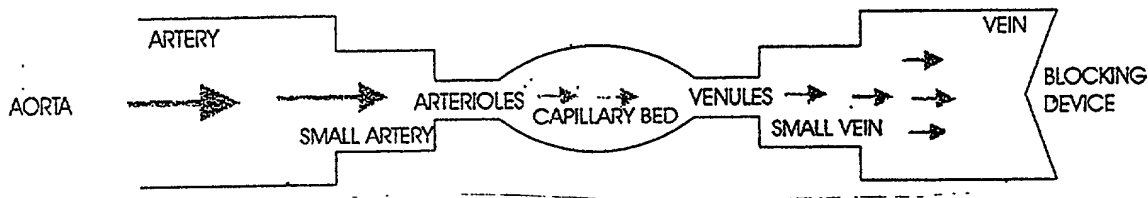


Fig 12b

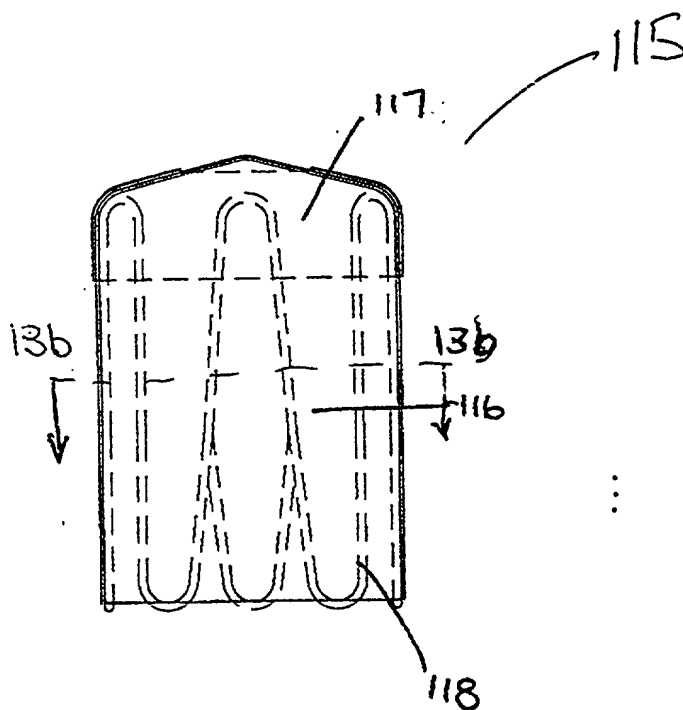


Fig. 13a

0904222 11501  
FOOT 224660

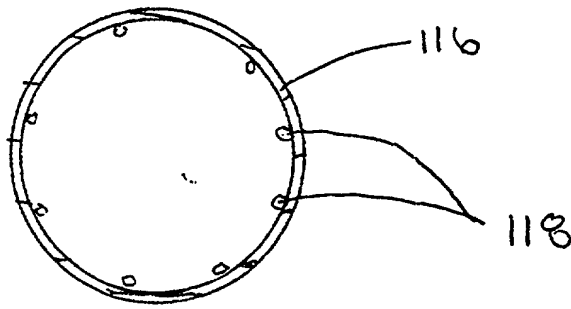


Fig. 13b

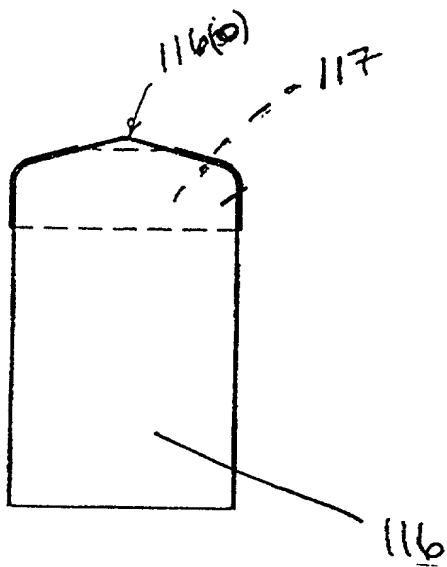


Fig. 13c

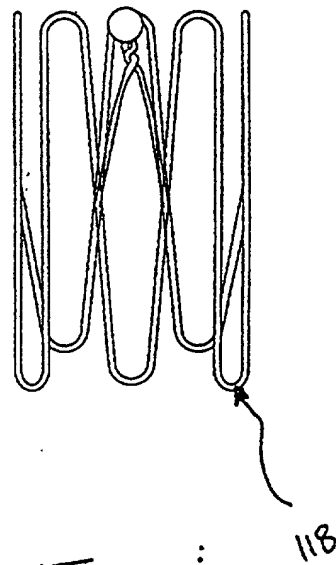


Fig. 13d

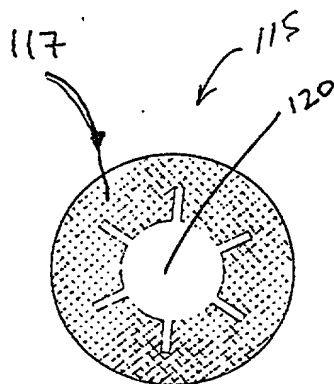


Fig. 13e

FIG. 13a

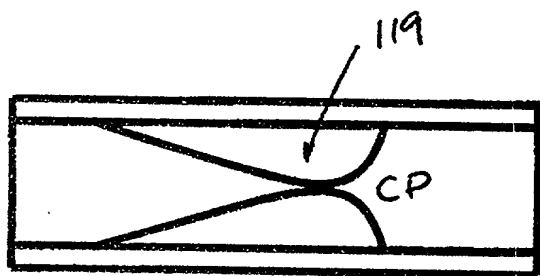


Fig. 14a

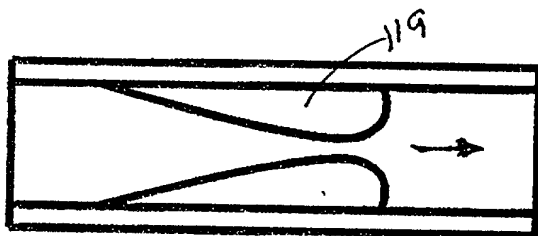


Fig 14b

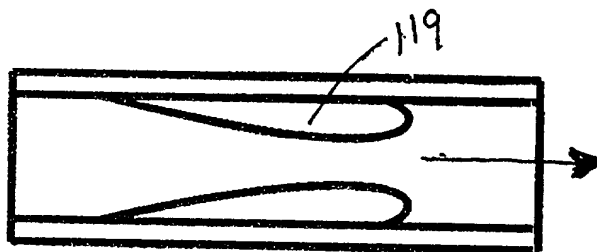


Fig 14c

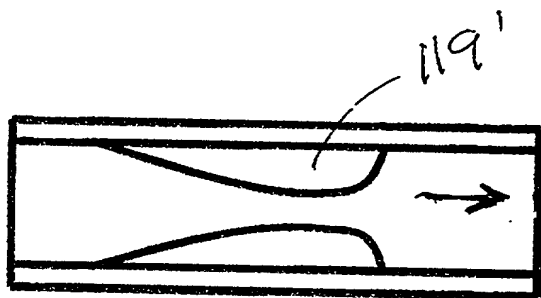


Fig. 14a'

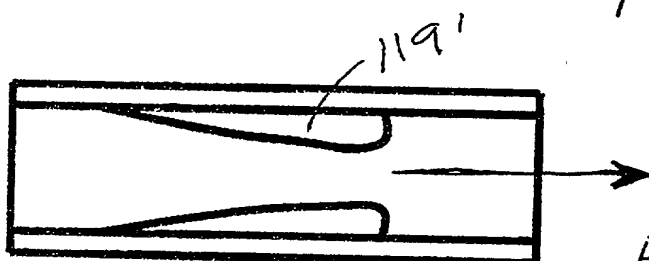


Fig. 14b'

0994222 12601  
10921 2224660

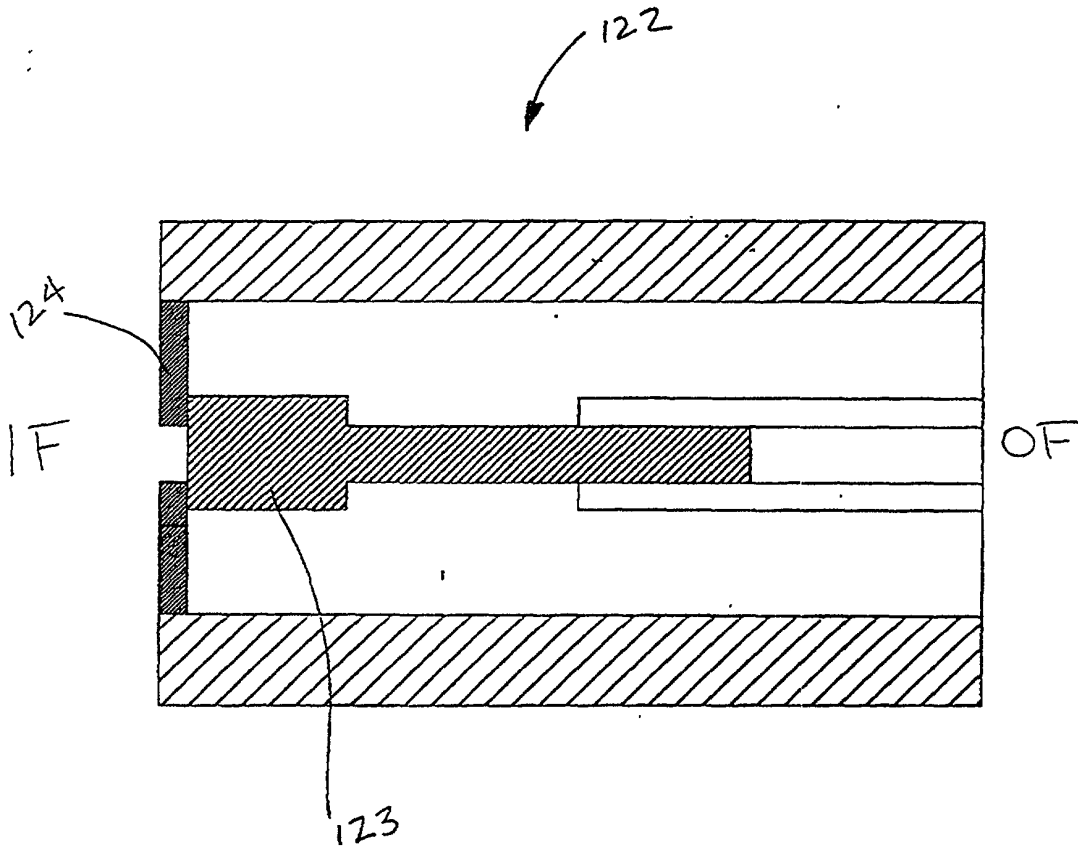


Fig. 15

0994222.12601

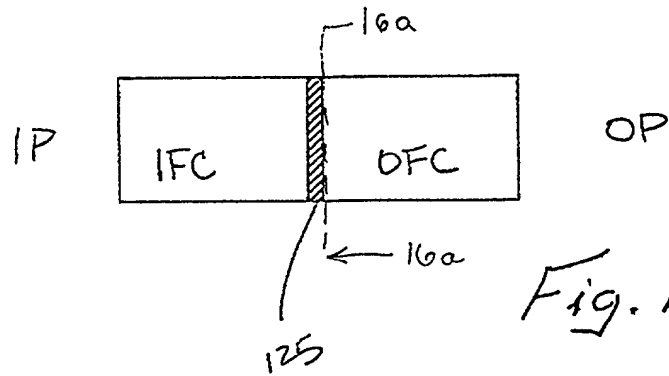


Fig. 16

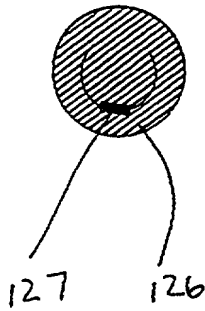


Fig. 16a

Valve Position

Open

Closed

Pressure

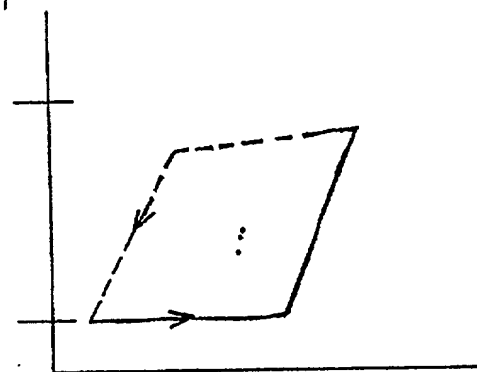
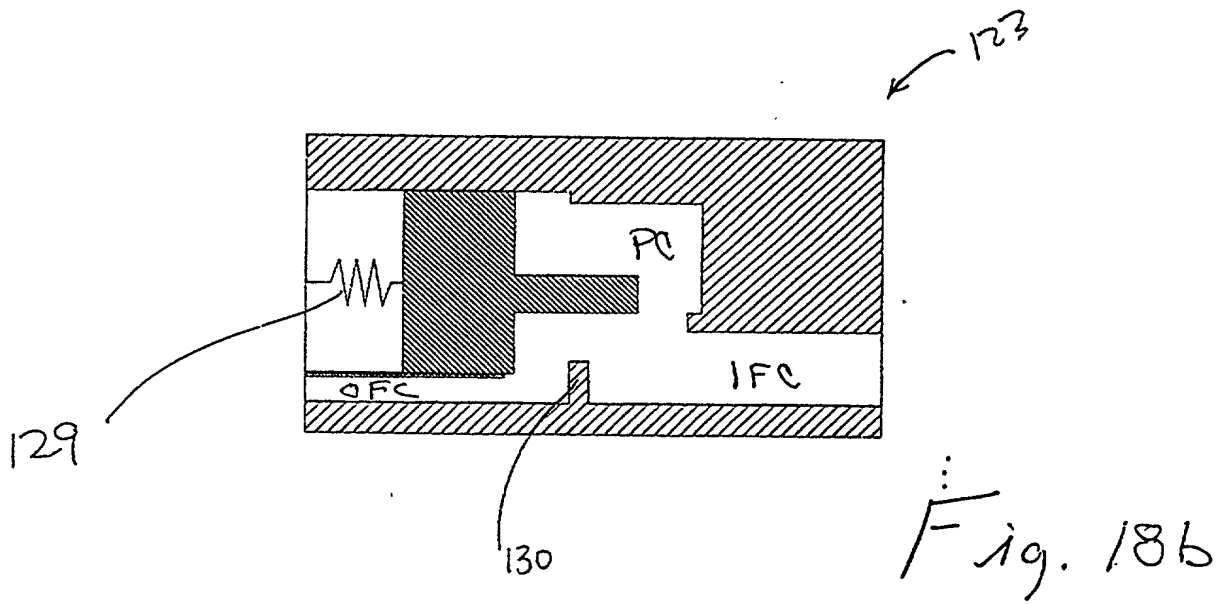
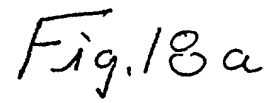


Fig. 1.7



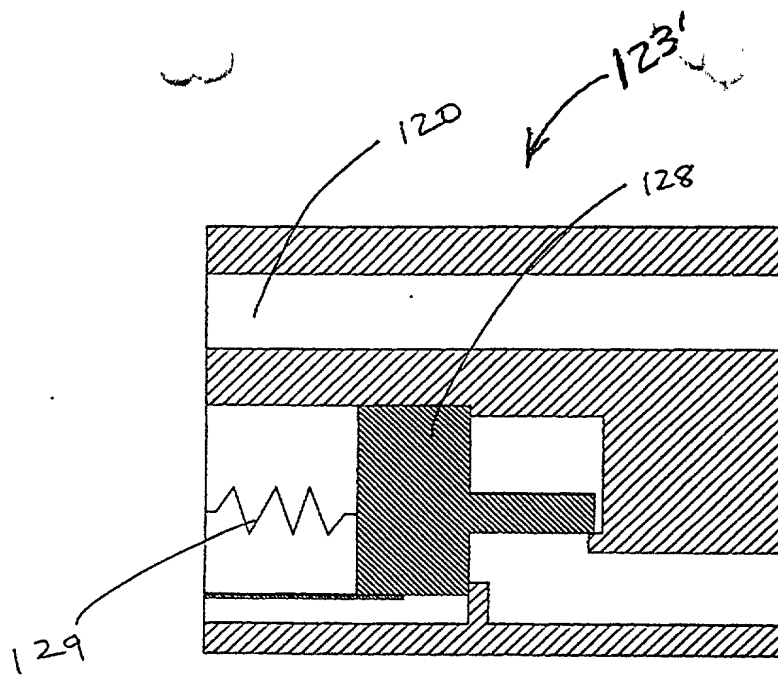


Fig. 19a

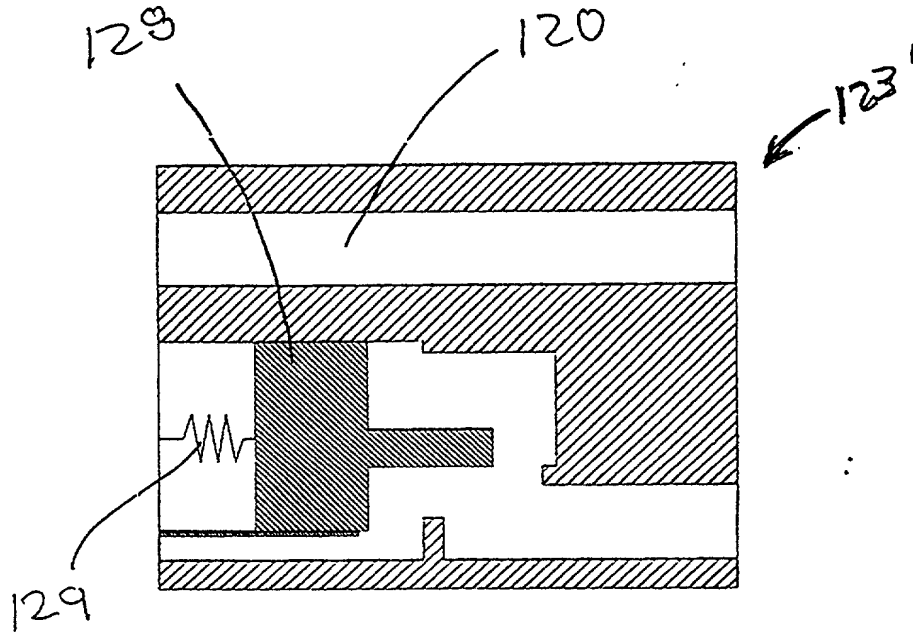


Fig. 19b